DIPOBRATO SARBAPALLI

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EDUCATION

University of Illinois at Urbana Champaign (UIUC)

Urbana-Champaign, IL

Doctor of Philosophy in Materials Science and Engineering, GPA: 3.90/4.00

May 2023 (expected)

Focus: Electro-analytical studies on Li-ion and redox flow batteries

University of Illinois at Urbana Champaign (UIUC)

Urbana-Champaign, IL

Master of Science in Civil Engineering, GPA: 4.00/4.00

May 2018

Focus: Construction materials chemistry, utilizing a materials science approach

HONORS

• Awarded with the Best Poster Award during the SEAC Poster session, PITTCON, Chicago (Feb 2020)

• Awarded the DAAD-RISE Fellowship to intern with BASF at Ludwigshafen, Germany (March 2017)

• Rated as Outstanding Teaching Assistant for CEE 300 — Behavior of Materials (Spring 2018)

• Rated as Outstanding Teaching Assistant for CEE 401 — Concrete Materials (Fall 2016, 2017)

WORK EXPERIENCE

BASF, Ludwigshafen || Superviser: Dr. Tobias Umbach

Summer 2017

- Used atomic force microscopy to measure adhesion of paint and adhesive polymer particles to inorganic fillers like calcium carbonate, mica, silica and iron oxide
- Applied numerical models to treat experimental data on Mathematica to quantify adhesion

RESEARCH AND TEACHING EXPERIENCE

Department of Chemistry, UIUC | Adviser: Dr. Joaquín Rodríguez-López

Fall 2018 - Present

- Studying alkali-ion intercalation in graphene with or without surface modifiers
- Characterizing electrode-electrolyte interfacial processes affecting molecular reactivity in redox-flow batteries
- Using MATLAB and Python to develop scripts for rapid analysis of electrochemical data

Department of Civil Engineering, UIUC | Adviser: Dr. Paramita Mondal

Fall 2015 - Summer 2018

- Improved performance in green aluminosilicate based binders by adding external seeding agents
- Characterized the dissolution of sodium aluminosilicates in salicylic acid-methanol

Department of Civil Engineering, UIUC || Courses: CEE300 and CEE401

Spring 2016 - Spring 2018

- Demonstrated experiments characterizing mechanical properties of steel, cast irons, polymers
- Conducted experiments on preparing and measuring properties of fresh and hardened concrete
- Guided classes with 16-22 students, 10-20 hours per week, held office hours, graded lab reports

SKILLS

Languages: MATLAB, Mathematica, Python, LATEX

Packages: OriginPro, ImageJ, AutoCAD 2D, VESTA, TOPAS

Materials Characterization: Electron microscopy, X-Ray Diffraction, Infrared and Raman Spectroscopy, Isothermal Calorimetry, Atomic Force Microscopy, ²⁹Si and ²⁷Al Nuclear Magnetic Resonance, Dynamic Light Scattering, Gas Adsorption, Helium Pycnometry

Google Scholar: https://bit.ly/3c9oQqC Publications: 6 Citations: 15